<151> 1999-12-16 <150> JP 00/159162 <151> 2000-4-7 <150> JP 00/280988 <151> 2000-8-3 <160> 7059 <170> PatentIn ver. 3.0

<150> JP 99/377484

<141>

<210> 1 <211> 3309400 <212> DNA <213> Corynebacterium glutamicum

<400> 1 gtgagccaga actcatcttc tttgctcgaa acctggcgcc aagttgttgc cgatctcaca 60 actttgagcc agcaagcgga cagtggattc gacccattga cgccaactca acgtgcatat 120 ttgaacctga cgaagccgat tgccatcgtc gatggctacg ccgtgctgtc cacacccaac 180 gcgatggcaa aaaatgtcat tgaaaacgat ttgggcgatg ctttgacccg tgtgttgtcg 240 ctgcgcatgg gccgatcatt cagcttggct gtcagtgtgg agcctgagca ggaaattcca 300 gaaaccccag ctcagcagga gtttaaatat cagcctgacg cacctgtgat ctcttccaac 360 aaggegecaa ageagtatga agttggtggt eggggagagg egtegacaag egaeggetgg 420 gaacgtaccc actetgcacc ggetecegag eegeaceegg cacetatege egateetgag 480 ccagagetgg ccacceegca gegeatteeg egegaaacce cageteacaa ecetaategg 540 gaagtgtccc tcaacccgaa atacactttt gaaagcttcg tgatcgggcc gttcaaccqt 600 ttegecaatg cageegeagt tgetgtggeg gaaageeeag egaaagettt caaecegetg 660 tttatttccg gcggttccgg cttgggcaaa actcacctgc tgcacgcagt aggaaattat 720 gctcaagaat tgcagcctgg cctgcggatt aagtacgtct caagtgagga attcaccaac 780 gactacatca actoogtgog agatgacogo caggaaacot toaagogoog otacogoaac 840 ctggatatcc tcatggtcga tgacatccag ttcctggctg gcaaagaagg cacccaggaa 900 gagttettee atacetteaa egeattgeae eaggeagata ageaaattat tttateeteg 960 gacegeeeac ccaageaget gaceaegetg gaagategee tgegeaeeeg ettegaaggt 1020 ggcctgatta ctgatattca gccacctgac ctggaaactc gcatcgcgat tttgatgaag 1080 aaggeecaaa eegatggeae geaegtggat agggaagtee tegageteat tgeeageeqe 1140 tttgaatett egateegtga attggaagge geaetgatte gtgtgtetge etattetteg 1200 ttgattaatc agccgatcga taaagaaatg gccatcgtgg cgctgcgcga tatcctccca 1260 gaacctgagg atatggaaat caccgcaccg gtgatcatgg aggtcactgc ggaatatttt 1320 gaaatttccg tggatacact ccgtggagca ggcaaaactc gtgcggtcgc gcatgcacgc 1380 caactggcga tgtacctgtg ccgcgagctc accgatatgt cattgcccaa gatcggtgat 1440 gtgttcggcg gaaaagacca cacaactgtc atgtacgcgg atcggaagat tcgccaagaa 1500 atgacagaaa agcgcgatac ctacgatgaa atccagcaac ttacccagct gattaagtcg 1560 cgcggacgta actaagacct gtttagcgtg gcgctaaatt acaaaattta gctctgctgc 1620 tettgaagae eeatettegg atgggtettt ttgtaattta ggggttgtge agggattttg 1680 tggataactt ccgataaaag cccagctcac aaagttatcc acaaccttat tcacagcagt 1740 gtaattacaa acttgtaatt cagtgagctt tgtcacagga aatgtgattc cgcggaactt 1800 teegeeetgt geacaactee eeaaaaattg gggataaget ggggatacat etgeacagae 1860 tggggataaa atccgtacct tgaaatctat ccacagatag acaaagttat ccacaatcaa 1920 ttcacaaccc agttcacacg ccagaattcc gcgactacct tgtaaaacaa tggtctatcc 1980 acagtttcaa caggacttac tgttattacc aattttttac ctagaaatta actaaaagaa 2040 agagggggtg gggagaaagc ttcgtgggtg agctcaatgc tcacgaaact tcagcgaaag 2100

Volume in drive D:\ is scLiP_CD Directory of D:\

<DIR> <DIR>

SEQ2.txt

25891 KB 12/13/00

1 file(s) Total filesize 25891 KB

2 folder(s) 0 kilobytes free